

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((stall\$3 halt\$3 hold\$3 stop\$3 inhibit\$3) with ((scan\$4 near2 (cell chain F/F F-f ff flip\$flop)) F/F F-F ff flip\$flop) and (enabl\$3 initiat\$3 allow\$3 authoriz\$3 permit\$3) same ((clock\$3 operat\$clock operating\$clock system\$clock) near5 (stall\$3 halt\$3 hold\$3 stop\$3 inhibit\$3)) and ((feed near2 back) (return near2 (path line)) (feed\$back) (fed\$back) (fed near2 back)) with (switch\$3 select\$4 mux multiplex\$4) and (((scan\$4 near2 (cell chain F/F F-f ff flip\$flop)) F/F F-F ff flip\$flop))) .clm.	US-PGPUB; USPAT; JPO	OR	ON	2007/07/31 11:58

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 7	295	(stall\$3 halt\$3 hold\$3 stop\$3 inhibit\$3) with ((scan\$4 near2 (cell chain F/F F-f ff flip\$flop)) F/F F-F ff flip\$flop) same (enabl\$3 initiat\$3 allow\$3 authoriz\$3 permit\$3) same ((clock\$3 operat\$clock operating\$clock system\$clock) near5 (stall\$3 halt\$3 hold\$3 stop\$3 inhibit\$3)) same (operation mode)	US-PGPUB; USPAT; JPO	OR	ON	2007/07/31 11:56
S11 5	1165	((feed near2 back) (return near2 (path line)) (feed\$back) (fed\$back) (fed near2 back)) with (switch\$3 select\$4 mux multiplex\$4) with (((scan\$4 near2 (cell chain F/F F-f ff flip\$flop)) F/F F-F ff flip\$flop))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/31 11:56
S11 8	12	S117 and S115 and S116	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/31 10:46
S11 6	178425	((feed near2 back) (return near2 (path line)) (feed\$back) (fed\$back) (fed near2 back)) with (SO DO ((signal scan\$4 data test\$4) near2 (out out\$put)) out\$put)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/31 10:46